

CLAIMS:

1. Method of controlling an ambient light, the method comprising:
receiving main data and additional data by a receiver;
setting a property of the ambient light based upon the additional data
characterized in that
5 the additional data comprises descriptive information about the main data and
the method comprises
 filtering this descriptive information from the additional data and
 setting the property of the ambient light based upon the descriptive
information.
10
2. Method of controlling an ambient light according to claim 1, the method
comprising presenting the main data by a presentation device and setting the property of the
ambient light that is in proximity of the presentation device.
- 15 3. Method of controlling an ambient light according to claim 2, wherein setting
the property of the ambient light is substantially synchronously with presenting the main data
by the presentation device.
4. Method of controlling an ambient light according to claim 1, wherein setting
20 the property of the ambient light is configurable.
5. Method of controlling an ambient light according to claim 1, wherein setting
the property of the ambient light is configurable by a user preference.
- 25 6. System of controlling an ambient light, the system comprising:
receiving means conceived to receive main data and additional data;
setting means conceived to set a property of the ambient light based upon the
additional data
characterized in that

the additional data comprises descriptive information about the main data and
the system comprises

filtering means conceived to filter this descriptive information from the
additional data and the

5 setting means are conceived to set the property of the ambient light based upon
the descriptive information.

7. System of controlling an ambient light according to claim 6, the system
comprising presenting means conceived to present the main data on a presentation device and
10 the setting means are conceived to set the property of the ambient light that is in proximity of
the presentation device.

8. System of controlling an ambient light according to claim 7, the system
comprising synchronization means conceived to synchronize the presenting means with the
15 setting means.

9. Lighting unit comprising a light armature and the system according to claim 6.